JEN AF

OIPE COOK

AMENDMENT AFTER FINAL REJECTION EXPEDITED HANDLING REQUESTED - GAU 1615

02500.000006

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)	
HIROYUKI MORIMOTO, et al.		: Examiner: Susan T. Tran) : Group Art Unit: 1615	
Application No.: 09/647,777)	Group Art Ont. 1013
Filed: December 29, 2000)	· ·
For:	TABLET PRODUCTION METHOD AND TABLET	; ;	December 13, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT

DK to ender 12/05

Sir:

In response to the Office Action dated September 13, 2004, please amend

the application as follows:

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

December 13, 2004 (Date of Deposit)

ame of Attorner for Applicant)

December 13, 2004

Date of Signature

Signature

a.) Amendments to the Claims

Claims 1-41 (Cancelled).

42. (Currently Amended) A method of producing a lubricated tablet, comprising the steps of:

selecting a granule containing an active substance, said granule bearing a coating film;

preparing a molding material by uniformly mixing said granule and a diluting agent, said molding material not containing a containing no lubricant;

selecting a tabletting machine comprising a die and a pair of up and down punches; said punches, said die and pair of up and down punches being lubricated;

operating said tabletting machine <u>lubricated die and pair of punches</u> to press said molding material and produce compressed tablets of said molding material without destroying said granule bearing a coating film, wherein said lubricant is <u>provided</u> only on a surface thereof and in an amount greater than or equal to 0.0001 weight percent and less than or equal to 0.2 weight percent per tablet and provided essentially only on a surface thereof.

43. (Currently Amended) The method according to claim 42, wherein said <u>lubricated</u> die and pair of up and down punches are lubricated <u>prepared</u> by the steps comprising:

housing said die and pair of up and down punch <u>punches</u> in a spray chamber, and

spraying lubricant onto the surfaces of said die and pair of punches utilizing pulsating vibration air.

DK to enter 27 1/18/05